

## EAST Search History

### EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		@pd<"20031203" and (charity with database) and train\$ and test\$	US- PG PUB; US PAT	OR	ON	2009/10/26 10:39
		@pd<"20031203" and (training same (set or sub \$))	US- PG PUB; US PAT	OR	ON	2007/04/25 08:33
L1	28	@pd<"20031203" and (charity with database)	US- PG PUB; US PAT	OR	ON	2009/10/26 08:43
L2	0	"20050125434" and neural	US- PG PUB; US PAT	OR	OFF	2009/10/26 09:20
L3	1	"20050125434" and inductive	US- PG PUB; US PAT	OR	OFF	2009/10/26 09:24
L4	9	@pd<"20031203" and "inductive model"	US- PG PUB; US PAT	OR	ON	2009/10/26 09:25
L5	7	@pd<"20031203" and (charity with database) and (train or training) and (test or testing)	US- PG PUB; US PAT	OR	ON	2009/10/26 10:40
L6	0	@pd<"20031203" and ("charity donation" adj dataset)	US- PG PUB; US PAT	OR	ON	2009/10/26 10:44
L7	21	@pd<"20031203" and ("charity donation" )	US- PG PUB; US PAT	OR	ON	2009/10/26 10:44
L8	1	"20050125434" and donation	US- PG PUB; US PAT	OR	OFF	2009/10/26 12:06
L9	53	@pd<"20031203" and 706/18.ccls.	US- PG PUB; US PAT	OR	ON	2009/10/26 13:17
L10	0	@pd<"20031203" and ((dividing.clm. with charity) with subset)	US- PG PUB; US PAT	OR	ON	2009/10/26 13:30
L11	0	@pd<"20031203" and ((dividing with charity) with subset)	US- PG PUB; US PAT	OR	ON	2009/10/26 13:30

L12	0	@pd<"20031203" and ((retrieving.clm. with subset) with charity)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:30
L13	0	@pd<"20031203" and ((retrieving with subset) with charity)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:30
L14	4	@pd<"20031203" and ((estimated.clm. with learning) with model)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:31
L15	38	@pd<"20031203" and ((estimated with learning) with model)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:31
L16	34	l15 not l14	US-PGPUB; USPAT	OR	ON	2009/10/26 13:31
L17	293	@pd<"20031203" and (current.clm. with accuracy)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:33
L18	4	@pd<"20031203" and (current.clm. with accuracy) and (final.clm. with accuracy)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:33
L19	254	@pd<"20031203" and (current with accuracy) and (final with accuracy)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:34
L20	0	@pd<"20031203" and ((model.clm. with charity) with donation)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:44
L21	0	@pd<"20031203" and ((model with charity) with donation)	US-PGPUB; USPAT	OR	ON	2009/10/26 13:44
S1	1	"20050125434"	US-PGPUB; USPAT	OR	OFF	2007/10/31 09:19
S2	1	"20050125434" and (cost)	US-PGPUB; USPAT	OR	ON	2007/01/19 09:26
S3	26	@pd<"20031203" and "inductive learning" and (learning with model)	US-PGPUB; USPAT	OR	ON	2007/01/19 09:25
S4	2848	@pd<"20031203" and "feature vector"	US-PGPUB; USPAT	OR	ON	2007/01/19 09:27
S5	1	"20050125434" and aggreg\$	US-PGPUB; USPAT	OR	ON	2007/01/19 09:27

S6	94	@pd<"20031203" and "feature vector" and aggregate and benefit and application and purpose and function	US- PGPUB; USPAT	OR	ON	2007/01/19 09:27
S7	142	@pd<"20031203" and (fan.in. or wang-haixun.in. or yu-phillip.in.) and database	US- PGPUB; USPAT	OR	ON	2007/01/19 09:29
S8	21	@pd<"20031203" and (fan.in. or wang-haixun.in. or yu-phillip.in.) and database and segment and subset	US- PGPUB; USPAT	OR	ON	2007/01/19 09:34
S9	2	@pd<"20031203" and accuracy and predicted and time and (cost with stepwise)	US- PGPUB; USPAT	OR	ON	2007/01/19 09:29
S10	12024	@pd<"20031203" and (training same (set or subset))	US- PGPUB; USPAT	OR	ON	2007/01/19 09:34
S11	3	435/183.ccls. and @pd<"20031203" and (training same (set or subset))	US- PGPUB; USPAT	OR	ON	2007/01/19 09:35
S12	0	435/184.ccls. and @pd<"20031203" and (training same (set or subset))	US- PGPUB; USPAT	OR	ON	2007/01/19 09:35
S13	93	435/183.ccls. and @pd<"20031203" and (training )	US- PGPUB; USPAT	OR	ON	2007/01/19 09:35
S14	12	435/184.ccls. and @pd<"20031203" and (training )	US- PGPUB; USPAT	OR	ON	2007/01/19 09:35
S15	0	435/320.ccls. and @pd<"20031203" and (training )	US- PGPUB; USPAT	OR	ON	2007/01/19 09:35
S16	370	435/325.ccls. and @pd<"20031203" and (training )	US- PGPUB; USPAT	OR	ON	2007/01/19 09:36
S17	24	435/325.ccls. and @pd<"20031203" and (training same (set or subset))	US- PGPUB; USPAT	OR	ON	2007/10/31 11:40
S18	140	706/16.ccls. and @pd<"20031203" and (training same (set or subset))	US- PGPUB; USPAT	OR	ON	2007/01/19 09:36

S19	317	706/25.ccls. and @pd<"20031203" and (training same (set or subset))	US- PGPUB; USPAT	OR	ON	2007/01/19 09:36
S20	57	706/25.ccls. and @pd<"20031203" and (training same (subset))	US- PGPUB; USPAT	OR	ON	2007/01/19 09:36
S21	19	706/16.ccls. and @pd<"20031203" and (training same (subset))	US- PGPUB; USPAT	OR	ON	2007/01/19 09:37
S22	48	706/20.ccls. and @pd<"20031203" and (training same (subset))	US- PGPUB; USPAT	OR	ON	2007/01/19 09:37
S23	133	S22 or S21 or S20 or S17 or S14	US- PGPUB; USPAT	OR	ON	2007/01/19 09:37
S24	614	@pd<"20031203" and ((data with divid\$) with subset\$)	US- PGPUB; USPAT	OR	ON	2007/04/25 08:33
S25	26	@pd<"20031203" and ((data with divid\$) with subset\$) and (model with subset)	US- PGPUB; USPAT	OR	ON	2007/04/25 08:50
S26	4	@pd<"20031203" and ((data with divid\$) with subset\$) and ((model with subset) with based)	US- PGPUB; USPAT	OR	ON	2007/04/25 08:50
S27	1	"20050125434" and signal	US- PGPUB; USPAT	OR	OFF	2007/10/31 09:20
S28	1	@pd<"20031203" and "progressive modeling"	US- PGPUB; USPAT	OR	ON	2007/10/31 11:42
S29	18	@pd<"20031203" and (progressive with modeling)	US- PGPUB; USPAT	OR	ON	2007/11/02 09:09
S30	79	706/8.ccls. and @pd<"20031203"	US- PGPUB; USPAT	OR	ON	2007/11/02 09:10
S31	237	706/16.ccls. and @pd<"20031203"	US- PGPUB; USPAT	OR	ON	2007/11/02 09:10
S32	607	706/45.ccls. and @pd<"20031203"	US- PGPUB; USPAT	OR	ON	2007/11/02 09:10

S33	3	706/45.ccls. and @pd<"20031203" and (progressive same model \$)	US- PGPUB; USPAT	OR	ON	2007/11/02 09:11
S34	18	706/45.ccls. and @pd<"20031203" and (progressive and model\$)	US- PGPUB; USPAT	OR	ON	2007/11/02 09:11
S35	2	706/49.ccls. and @pd<"20031203" and (progressive and model\$)	US- PGPUB; USPAT	OR	ON	2007/11/02 09:11
S36	33	706/49.ccls. and @pd<"20031203"	US- PGPUB; USPAT	OR	ON	2007/11/02 09:11
S37	922	703/2.ccls. and @pd<"20031203"	US- PGPUB; USPAT	OR	ON	2007/11/02 09:11
S38	8	703/2.ccls. and @pd<"20031203" and (progressive same model \$ )	US- PGPUB; USPAT	OR	ON	2007/11/02 09:12
S39	23	703/2.ccls. and @pd<"20031203" and (progressive and model\$ )	US- PGPUB; USPAT	OR	ON	2007/11/02 09:12
S40	6	703/8.ccls. and @pd<"20031203" and (progressive and model\$ )	US- PGPUB; USPAT	OR	ON	2007/11/02 09:12
S41	249	703/8.ccls. and @pd<"20031203"	US- PGPUB; USPAT	OR	ON	2007/11/02 09:12
S42	131	703/9.ccls. and @pd<"20031203"	US- PGPUB; USPAT	OR	ON	2007/11/02 09:12
S43	516	S42 or S39 or S36 or S34 or S31 or S30	US- PGPUB; USPAT	OR	ON	2007/11/02 09:14

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